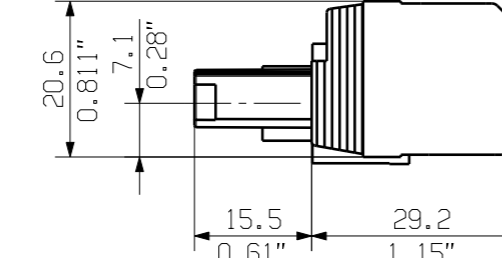
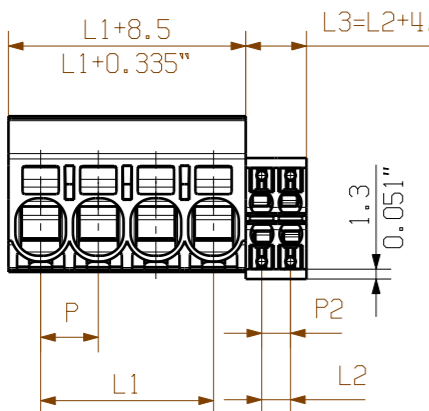
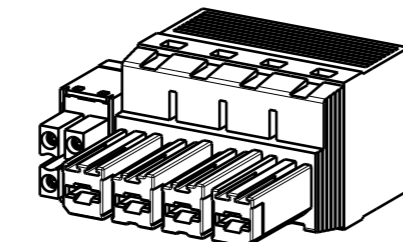
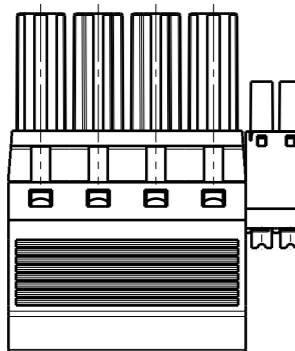
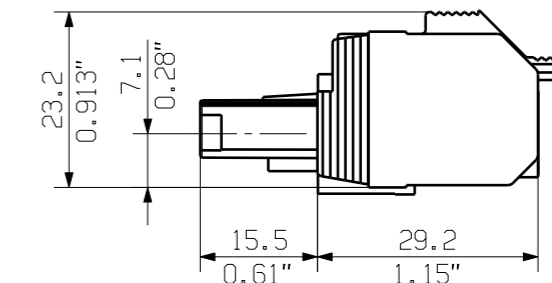
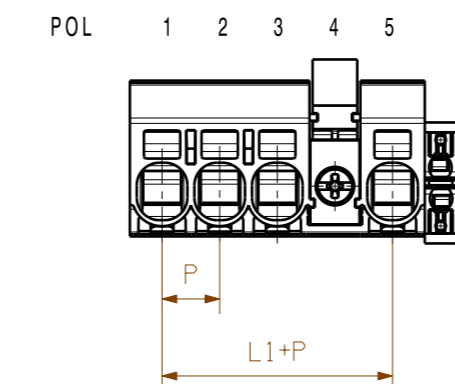
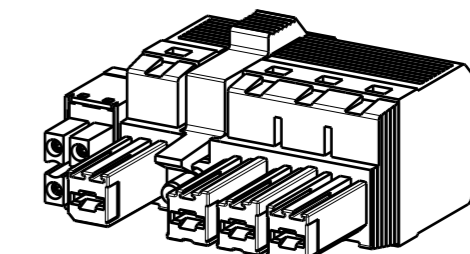
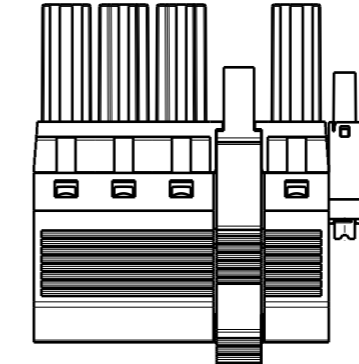


BVF7.62HP/.../180BCF/...R
SHOWN: BVF7.62HP/04/180BCF/04R

SCREWDRIVER
CONDUCTOR

BVF7.62HP/.../180MF...BCF/...R
SHOWN: BVF7.62HP/04/180MF4BCF/04R

SCREWDRIVER
CONDUCTOR



P = Raster/pitch = 7.62
P2 = Raster/pitch = 3.81

5	30,48	7.62	HYBRID 4POL L3=8.03mm L2=3.81	HYBRID 6POL L3=11.84mm L2=7.62	HYBRID 8POL L3=15.65mm L2=11.43
4	22,86				
3	15,24				
2	7,62				
POLZAHL/ NO OF POLES	L1 mm	P mm			

GENERAL TOLERANCE:
DIN ISO 2768-m

P=POL/POLES
MF= MITTELFLANSCH/MIDDLE FLANGE

5 MF 4	P	P	P	MF	P	P
5 MF 3	P	P	MF	P	P	P
4 MF 4	P	P	P	MF	P	P
4 MF 3	P	P	MF	P	P	P
3 MF 3	P	P	MF	P		
3 MF 2	P	MF	P	P		
2 MF 2	P	MF	P			
POLE	1	2	3	4	5	6
NO OF POLES						
POS						

For the mounting of PCBs, it should be noted that the rated data given in the catalogue relates only to the connection elements. The necessary creepage and clearance paths must be observed in connection with the respective applicant in accordance to VDE 0110. The current-carrying capacity and pitch tolerance is to be determined according to DIN IEC 326 part 3 very fine.

Weidmüller connectors are tested to the DIN VDE 0627 standard, and are valid for its field of application. Provided that the connectors are used to the intended purpose, all requirements with respect to the occurring of electrical, mechanical, thermic and corrosive stress will be satisfied.

	Max. nos.	Prim PLM Part No.:005815		Prim ERP Part No.:1080320000
		00	Modification	
	First Issue Date	29.08.2018		
			Date	Name
			Drawn	24.10.2018 Administrator
			Responsible	Krug, Matthias
	Scale: 2/11	Size: A3	Approved	
	Drawings Assembly			Product file: 7390 BVF/SVF 7.62HP

Weidmüller

49284

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BVF 7.62HP/04/180 BCF
BUCHSENLEISTE
SOCKET BLOCK
not released